State of California AIR RESOURCES BOARD

EXECUTIVE ORDER G-05-042

Relating to Independent Contractor Approval under Section 91207, Title 17, California Code of Regulations

SCEC

WHEREAS, the Air Resources Board (ARB), pursuant to section 41512 of the California Health and Safety Code, has established the procedures contained in sections 91200-91220, title 17, California Code of Regulations, to allow the use of independent testers for compliance tests required by the ARB;

WHEREAS, it has been determined that SCEC meets the requirements of the ARB for conducting ARB Test Methods 1, 2, 3, 4, 5, 100 (CO, CO₂, NO_x, O₂, SO₂, THC), and Visible Emissions Evaluation (VEE) pursuant to sections 91200-91220, title 17, California Code of Regulations when the following conditions are met:

- 1. SCEC uses a 40%H₂/60%He or a 40%H₂/60%N₂ blend, as appropriate, as fuel for its hydrocarbon analyzer.
- 2. The person performing VEE is certified to conduct VEE by a certifying body recognized by the ARB at the time of the test.

WHEREAS, the ARB's Executive Officer pursuant to Health and Safety Code section 39516 issued Executive Order G-02-008 delegating to the Chief of the ARB Monitoring and Laboratory Division the authority to approve independent testers in accordance with title 17, California Code of Regulations, sections 91200-91220;

NOW, THEREFORE, I, William V. Loscutoff, Chief of the ARB Monitoring and Laboratory Division, order that SCEC is granted an approval, from the date of execution of this order until June 30, 2006, to conduct the tests listed above, subject to compliance with sections 91200-91220, title 17, California Code of Regulations.

BE IT FURTHER ORDERED that during the approved period the Executive Officer or his or her authorized representative may field audit one or more tests conducted pursuant to this order for each type of testing listed above.

Executed at Sacramento, California this 13th day of June 2005.

Original signed by

William V. Loscutoff, Chief Monitoring and Laboratory Division